

SYSTEM, METHOD AND PROGRAM FOR CREATING AN
AUTHENTICATABLE, NON-REPUDIABLE TRANSACTIONAL
IDENTITY IN A HETEROGENEOUS NETWORK

5

ABSTRACT OF THE DISCLOSURE

In a system, method and program for creating an authenticatable, non-repudiable transaction identity in a heterogeneous network, a network client provides a request to a networked financial resolution center for a task identity, wherein the task identity is adapted to indicate the suitability of the task for process execution over the network. An embodiment of the method includes providing a request for a transactional identity, which includes an identification of the client and requestor, a description of a task to be completed using the network, and a request for financial authorization. An embodiment of the system includes a networked financial resolution center operably coupled to a network client, wherein the networked financial resolution center is adapted to receive and analyze requests for transactional identities. The financial resolution center is further adapted to issue transactional identities that may include authorizations for the performing the task and financing the task.

20